### SchoolPicks

백명규, 서강덕, 이재홍, 최연서

#### **Table of Contents**

Q&A

#### what is different from the existing service.

Perhaps, compared to services with many other reviews, there may be a lack of data and a lack of practical implementation and actual usage experiences. If you happen to know of a service that recommends nearby restaurants and connects people for meals together, please let us know. We will consider it as a reference to find ways to further improve.

However, we will increase information sharing by creating a website that can only be accessed by Sungkyunkwan University students, and we will establish a system for account recognition as follows:

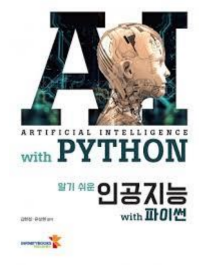


Method of transmission: (To be considered if time allows) Authentication and account management using Java itself However, it requires threads and daemons (accessing the authentication code as a shared resource through threads at the moment of authentication within Spring) A daemon is needed to delete expired entries every 30 seconds or 1 minute after a certain TTL (Time To Live).

## How will you use AI? Is there any strategy when the number of data is small?

After searching for data to train with AI, we have determined that due to the lack of data, it would be difficult to create and train our own model, so we have decided to focus more on implementing features on the backend and limit the use of external APIs for the AI component.

The backend(Spring) specifications that are not well-suited for AI usage (mostly implemented in open source using Python)

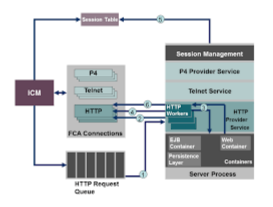




# why is "registration" necessary when you are using the school's login system?

I conveyed the message with the intention of increasing trust in restaurant recommendations through verification targeting Sungkyunkwan University students. However, it seems there was a misunderstanding when translating it into English as we showed the Sungkyunkwan University login screen. We only require email verification from Sungkyunkwan University students during the registration process.

Using Java as Authentication code and account management or AWS to send mail or request

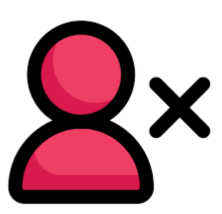




### Is there a persistent human cost in order to moderate the service?

Such as implementing a system where if a user accumulates three or more reports for suspected advertising posts, their account will be blinded. Another approach is to restrict users from posting advertising content entirely and allow them to express restaurants solely through tags. Each method has its pros and cons, so we will consider which one might be better during implementation and interim evaluation.





#### How can you facilitate a trustworthy community

We aim to make it possible for people from our school to use the service through email verification. In the case of even a single report that raises suspicion of being an outsider, we plan to implement a method where that person will need to re-verify their school email upon login.



## Considering that User is a student, isn't APP better to approach than WEB?

I acknowledge that building the app for Android or iOS would offer better functionality. However, since all team members are currently studying web-related technologies, we have decided to go with a web-based solution out of necessity.



### Meal Mate usage seems to be low (safety issue). Is there a way to promote it?

I believe that the issues can be addressed to some extent through reporting and chat features. Just as in situations where people find clubs online or look for travel companions and distinguish whether they are dealing with a normal club or person through conversation, I think the responsibility for safety-related matters ultimately lies with the user themselves.



## Is it impossible to implement login by importing Kingo Portal information?

It seems there was a misunderstanding during the presentation process regarding this matter. I apologize for any confusion. There won't be any login through Kingo Portal. Instead, users will be able to create their own ID and password and undergo school email verification.



Team F

Thank you